

Los Angeles County Department of Regional Planning

Planning for the Challenges Ahead



Bruce W. McClendon FAICP Director of Planning

September 13, 2007

TO: Librarian

Baldwin Park Library 4181 Baldwin Park Blvd Baldwin Park, CA 91706

FROM: Josh Huntington, AICP 4

Regional Planning Assistant II

Department of Regional Planning

Land Divisions Section

320 West Temple Street, Room 1382

Los Angeles, California 90012

SUBJECT: TENTATIVE TRACT MAP NO. 064246

227 S. Orange Blossom Avenue, Avocado Heights

The subject project is scheduled for a Public Hearing before the Hearing Officer of Los Angeles County on October 16, 2007.

Please have the materials listed below available to the public through October 26, 2007.

If you have any questions regarding this matter, please contact Josh Huntington from the Land Divisions Section of the Department of Regional Planning at (213) 974-6433.

Thank you.

Attachments: 1. Copy of Tentative Tract Map No. 064246 dated January 23, 2006.

- 2. Land Use Map
- 3. Notice of Public Hearing and Vicinity Map
- 4. Draft Factual
- 5. Draft Conditions
- 6. Negative Declaration



Los Angeles County Department of Regional Planning

Planning for the Challenges Ahead



Bruce W. McClendon FAICP Director of Planning

NOTICE OF PUBLIC HEARING FOR PROPOSED LAND DIVISION NOTICE OF INTENT TO ADOPT A NEGATIVE DECLARATION

TENTATIVE TRACT MAP NO. 064246

Notice is hereby given that a Hearing Officer of Los Angeles County will conduct a public hearing concerning this proposed land development on Tuesday, October 16, 2007, at 9:00AM, in Room 150, Hall of Records, 320 West Temple Street, Los Angeles, California 90012. The doors will open at 8:50AM. Interested persons will be given an opportunity to testify.

A Negative Declaration has been prepared for this project. The draft environmental document concludes that the project design will have no significant environmental impact. Notice is hereby given that the County of Los Angles will consider a recommendation to adopt a Negative Declaration.

Project description: The Tract Map proposes to create five (5) single-family lots on a .88 gross acre property. The rectangular-shaped subject property currently contains a single family home that will be removed.

Project location: The property is located at 227 S. Orange Blossom Ave. – on the northwest side of the street, approximately 750 ft southwest of E. Valley Blvd. The property is located within the unincorporated community of Avocado Heights and is in the Puente Zoned District of Los Angeles County.

This project does not affect the zoning of surrounding properties. If you are unable to attend the public hearing but wish to send written comments, please write to the Department of Regional Planning at the address given below, Attention: Josh Huntington. You may also obtain additional information concerning this case by phoning Josh Huntington at (213) 974-6433. Callers from North County areas may dial (661) 272-0964 (Antelope Valley) or (661) 253-0111 (Santa Clarita) and then ask to be connected to (213) 974-6433. Public service hours: 7:30 a.m. to 6:00 p.m., Monday through Thursday. Our office is closed on Fridays.

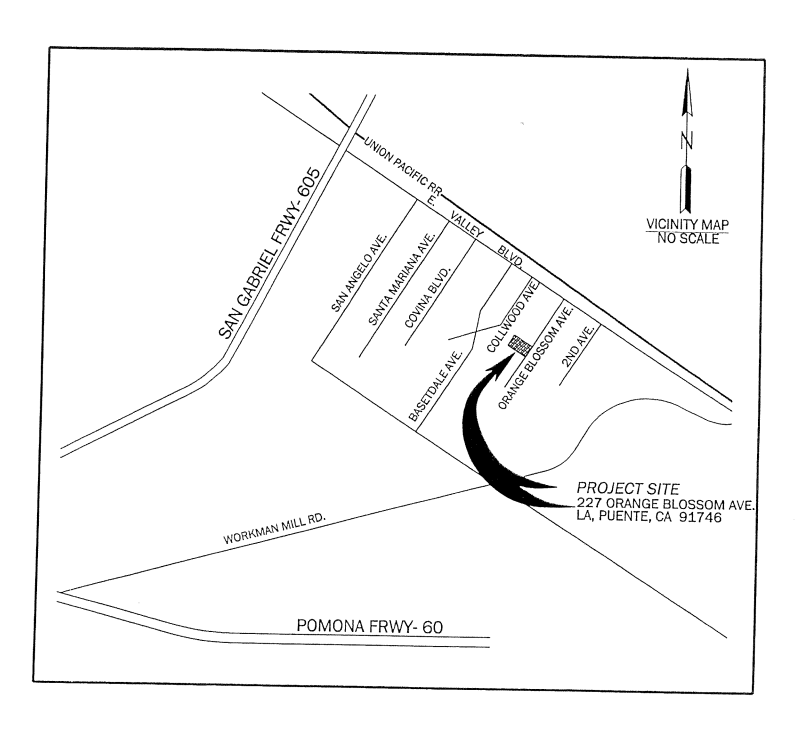
If the final decision on this proposal is challenged in court, testimony may be limited to issues raised at the public hearing or by written correspondence delivered to the Hearing Officer at or prior to the public hearing.

Case materials are available for inspection during regular working hours at the Department of Regional Planning, Land Divisions Section, Room 1382, Hall of Records, 320 West Temple Street, Los Angeles, California 90012; Telephone (213) 974-6433. Public service hours: 7:00 a.m. to 5:30 p.m., Monday through Thursday. **Our office is closed on Fridays**. These materials will also be available for review beginning September 16, 2007 at the Baldwin Park Library located at 4181 Baldwin Park Blvd, Baldwin Park, CA 91706. Selected materials are also available on the Department of Regional Planning website at http://planning.lacounty.gov.

BRUCE W. McCLENDON, FAICP Planning Director

"ADA ACCOMMODATIONS: If you require reasonable accommodations or auxiliary aids and services such as material in alternate format or a sign language interpreter, please contact the ADA (Americans with Disabilities Act) Coordinator at (213) 974-6488 (Voice) or (213) 617-2292 (TDD), with at least three business days notice".

"Este es un aviso de una audiencia publica de acuerdo al Decreto de la Protección del Medio Ambiente de California. El proyecto que se considerá por el Condado de Los Angeles es una propuesta para crear 5 lotes de familia singular en 0.88 acres total. La audiencia publica para considerar el proyecto se llevará acabo el 16 de octubre de 2007. Si necesita mas información, o si quiere este aviso en Español, favor llamar al Departamento de Planificación al (213) 974-6466."





Los Angeles County Department of Regional Planning 320 West Temple Street, Los Angeles, California 90012 Telephone (213) 974-6433

TRACT MAP NO. 064246 – (1)

OWAIED

RPC/HO MEETING DATE

CONTINUE TO

AGENDA ITEM

PUBLIC HEARING DATE October 16, 2007

Kimberly Dolfi	Claire Cappado	ona	Ryan Walker, P.E.		
REQUEST		1			
Tentative Parcel Map: To create fix	ve (5) single family lots on	a 0.88 gross acre property	у.		
LOCATION/ADDRESS		ZONED DISTRICT			
227 S. Orange Blossom Ave., A	Avocado Heights	Puente			
[APN: 8112-002-004]		COMMUNITY			
		Avocado Heights			
ACCESS		EXISTING ZONING			
Arroyo Drive		A-1-6,000 (Light Agriculture – 6,000 square feet min. required lot area)			
	STING LAND USE	SHAPE	TOPOGRAPHY		
0.88 gross acres Sing	88 gross acres Single Family House Rectangular Flat				
	SURROUNDING L	AND USES & ZONING			
North: Single Family Residential / 6,000 square feet min. required lot are			y Residential / A-1-6,000 (Light Agriculture min. required lot area)		
South: Single Family Residential / 6,000 square feet min. required lot are	ly Residential / A-1-6,000 (Light quare feet min. required lot area)				
GENERAL PLAN	DESIGNATION	MAXIMUM DENS	CONSISTENCY		
Los Angeles County General Plan	(Low Density Residential	5 Dwelling Units	Yes		
ENVIRONMENTAL CTATUS					

ENVIRONMENTAL STATUS

A Negative Declaration has been recommended for this project pursuant to the California Environmental Quality Act ("CEQA") and the Los Angeles County Environmental Guidelines. Based on the initial study, it has been determined that the project will not have a significant effect on the environment.

DESCRIPTION OF SITE PLAN

The tentative tract map dated December 23, 2006, depicts a subdivision consisting of five (5) single family lots on a 0.68 gross acre property. The subject property currently contains a single family house that will be removed. The proposed development will be accessed from S. Orange Blossom Avenue via a 30-foot wide private driveway and fire lane extending along the southwest side of the subdivision. No grading is proposed for the project.

KEY ISSUES

• The subject property is located within the Avocado Heights Community Standards District ("CSD"). The proposed development conforms to all of the requirements of the CSD.

(If more space is required, use opposite side)

TO BE COMPLETED ONLY ON CASES TO BE HEARD BY THE BOARD OF SUPERVISORS

STAFF CONTACT PERSON				
RPC HEARING DATE (S)	RPC ACTION DA	TE	RPC RECOMI	MENDATION
MEMBERS VOTING AYE	MEMBERS VOTI	NG NO	MEMBERS AE	BSTAINING
STAFF RECOMMENDATION (PRIO	R TO HEARING)			
SPEAKERS*	PETITIONS		LETTERS	
(O) (F)	(0)	(F)	(0)	(F)

COMMITTEE RECOMMENDATION (Subject to revision based on public	c hearing)
☐ APPROVAL ☐ DENIAL	
☐ No improvements 20 Acre Lots	10 Acre Lots 2½ Acre Lots Sect 191.2
Street improvements Paving	X Curbs and GuttersX_ Street Lights
Street Trees Inverted Shoulder	X Sidewalks Off Site Pavingft.
Water Mains and Hydrants	
☐ Drainage Facilities	
Sewer Septic Tanks	Other <u>Sidewalks to meet ADA standards.</u>
Park Dedication "In-Lieu Fee"	
SPECIAL INDIVIDUAL DEPARTMENT CONCERNS	
ISSUES AND ANALYSIS	

Prepared by: Josh Huntington

DEPARTMENT OF REGIONAL PLANNING TENTATIVE TRACT MAP NO. 064246

DRAFT CONDITIONS:

1. Conform to the requirements of Title 21 of the Los Angeles County Code ("County Code"), the requirements of the A-1-6,000 zone, and the Avocado Heights Community Standards District.

Map Date: January 23, 2006

- 2. Label the driveway as "Private Driveway and Fire Lane" on the final map.
- 3. Submit a copy of the project Maintenance Agreement for the Private Driveway and Fire Lane to the Los Angeles County Department of Regional Planning ("Regional Planning") for review and approval.
- 4. Post the common driveway as "No Parking" and provide for its continued enforcement in the Maintenance Agreement. Submit a copy of this document to be recorded to Regional Planning prior to final map approval.
- 5. Provide in the Maintenance Agreement a method for the continual maintenance of the common areas, including the driveways and the lighting system to the satisfaction of Regional Planning.
- 6. Dedicate the right to restrict vehicular access along the property frontage on Orange Blossom Avenue.
- 7. In accordance with Section 21.32.195 of the County Code, the Subdivider or successor in interest shall plant or cause to be planted at least one tree of a non-invasive species within the front yard of each residential lot. The location and the species of said trees shall be incorporated into a site plan or landscape plan. Prior to final map approval, the site/landscaping plan shall be approved by Regional Planning, and a bond shall be posted with Public Works or other verification shall be submitted to the satisfaction of Regional Planning to ensure the planting of the required trees.
- 8. Pay the Fish and Game Fee of \$1,850.00 prior to final map recordation.
- 9. The Subdivider shall defend, indemnify and hold harmless the County of Los Angeles ("County"), its agents, officers, and employees from any claim, action or proceeding against the County or its agents, officers, and employees to attack, set aside, void or annul this parcel map approval, or related discretionary approvals, whether legislative or quasi-judicial, which action is brought within the applicable time period of the Government Code Section 65499.37 or any other applicable time period. The County shall promptly notify the Subdivider of any claim, action or proceeding and the County shall cooperate fully in the defense. If the County fails to promptly to notify the

Subdivider of any claim, action or proceeding, or the County fails to cooperate fully in the defense, the Subdivider shall not thereafter be responsible to defend, indemnity, or hold harmless the County.

- 10. In the event that any claim, action or proceeding as described above is filed against the County, the Subdivider shall within ten days of the filling pay Regional Planning an initial deposit of \$5,000.00 from which actual costs shall be billed and deducted for the purpose of defraying the expense involved in the department's cooperation in the defense, including but not limited to, depositions, testimony, and other assistance to the Subdivider, or the Subdivider's counsel. The Subdivider shall pay the following supplemental deposits, from which actual costs shall be billed and deducted:
 - a. If during the litigation process, actual costs incurred reach 80 percent of the deposit amount, the Subdivider shall deposit additional funds to bring the balance up to the amount of the initial deposit. There is no limit to the number of supplemental deposits that may be required prior to the completion of the litigation.
 - b. At the sole discretion of the Subdivider, the amount of the initial or supplemental deposit may exceed the minimum amounts defined herein.

The cost for collection and duplication of records and other related documents will be paid by the Subdivider according to the County Code Section 2.170.010.

Except as modified herein above, this approval is subject to all the conditions set forth in the attached reports recommended by the Los Angeles County Subdivision Committee.

COUNTY OF LOS ANGELES
DEPARTMENT OF PUBLIC WORKS
LAND DEVELOPMENT DIVISION – SUBDIVISION
TRACT NO. _064246 (Rev.) TENTATI

Page 1/2

TENTATIVE MAP DATED <u>01-23-2006</u>

The following reports consisting of 9 pages are the recommendations of Public Works.

The subdivision shall conform to the design standards and policies of Public Works, in particular, but not limited to the following items:

- 1. Details and notes shown on the tentative map are not necessarily approved. Any details or notes which may be inconsistent with requirements of ordinances, general conditions of approval, or Department policies must be specifically approved in other conditions, or ordinance requirements are modified to those shown on the tentative map upon approval by the Advisory agency.
- 2. Easements are tentatively required, subject to review by the Director of Public Works to determine the final locations and requirements.
- 3. Easements shall not be granted or recorded within areas proposed to be granted, dedicated, or offered for dedication for public streets, highways, access rights, building restriction rights, or other easements until after the final map is filed with the Registrar-Recorder/County Clerk's Office. If easements are granted after the date of tentative approval, a subordination must be executed by the easement holder prior to the filing of the final map.
- 4. In lieu of establishing the final specific locations of structures on each lot/parcel at this time, the owner, at the time of issuance of a grading or building permit, agrees to develop the property in conformance with the County Code and other appropriate ordinances such as the Building Code, Plumbing Code, Grading Ordinance, Highway Permit Ordinance, Mechanical Code, Zoning Ordinance, Undergrounding of Utilities Ordinance, Water Ordinance, Sanitary Sewer and Industrial Waste Ordinance, Electrical Code, and Fire Code. Improvements and other requirements may be imposed pursuant to such codes and ordinances.
- 5. All easements existing at the time of final map approval must be accounted for on the approved tentative map. This includes the location, owner, purpose, and recording reference for all existing easements. If an easement is blanket or indeterminate in nature, a statement to that effect must be shown on the tentative map in lieu of its location. If all easements have not been accounted for, submit a corrected tentative map to the Department of Regional Planning for approval.
- 6. Adjust, relocate, and/or eliminate lot lines, lots, streets, easements, grading, geotechnical protective devices, and/or physical improvements to comply with ordinances, policies, and standards in effect at the date the County determined the application to be complete all to the satisfaction of Public Works.
- 7. Quitclaim or relocate easements running through proposed structures.

Page 2/2

8. Label driveways and multiple access strips as "Private Driveway and Fire Lane" and delineate on the final map to the satisfaction of Public Works.

- 9. Reserve reciprocal easements for drainage, ingress/egress, sewer, water, utilities, and maintenance purposes, etc., in documents over the common private driveways to the satisfaction of Public Works.
- 10. Remove existing buildings prior to final map approval. Demolition permits are required from the Building and Safety office.
- 11. A final tract map must be processed through the Director of Public Works prior to being filed with the Registrar-Recorder/County Clerk's Office.
- 12. Prior to submitting the tract map to the Director of Public Works for examination pursuant to Section 66442 of the Government Code, obtain clearances from all affected Departments and Divisions, including a clearance from the Subdivision Mapping Section of the Land Development Division of Public Works for the following mapping items; mathematical accuracy; survey analysis; and correctness of certificates, signatures, etc.
- 13. A final guarantee will be required at the time of filing of the final map with the Registrar-Recorder/County Clerk's Office.
- 14. Within 30 days of the approval date of this land use entitlement or at the time of first plan check submittal, the applicant shall deposit the sum of \$2,000 (Minor Land Divisions) or \$5,000 (Major Land Divisions) with Public Works to defray the cost of verifying conditions of approval for the purpose of issuing final map clearances. This deposit will cover the actual cost of reviewing conditions of approval for Conditional Use Permits, Tentative Tract and Parcel Maps, Vesting Tentative Tract and Parcel Maps, Oak Tree Permits, Specific Plans, General Plan Amendments. Zone Changes, CEQA Mitigation Monitoring Programs and Regulatory Permits from State and Federal Agencies (Fish and Game, USF&W, Army Corps, RWQCB, etc.) as they relate to the various plan check activities and improvement plan designs. In addition, this deposit will be used to conduct site field reviews and attend meetings requested by the applicant and/or his agents for the purpose of resolving technical issues on condition compliance as they relate to improvement plan design, engineering studies, highway alignment studies and tract/parcel map boundary, title and easement issues. When 80% of the deposit is expended, the applicant will be required to provide additional funds to restore the initial deposit. Remaining balances in the deposit account will be refunded upon final map recordation.



COUNTY OF LOS ANGELES DEPARTMENT OF PUBLIC WORKS LAND DEVELOPMENT DIVISION SUBDIVISION PLAN CHECKING SECTION DRAINAGE AND GRADING UNIT

TRACT NO. <u>064246</u>

DRAINAGE CONDITIONS

REV TENTATIVE MAP DATED 01/23/06

Approval of th	nis map pertaining to drainage is recommended.	
GRADING COND	DITIONS:	
Provide a Dee so). This is re	ed Restriction draft to account for cross lot drainage (do not not quired prior to recordation of the final map.	arize and record document until instructed to do
Name	Jany Guo	Date <u>03/02/06</u> Phone <u>(626) 458-4921</u>

. Sheet 1 of 1

County of Los Angeles Department of Public Works GEOTECHNICAL AND MATERIALS ENGINEERING DIVISION **GEOLOGIC REVIEW SHEET**

900 So. Fremont Ave., Alhambra, CA 91803

TEL. (626) 458-4925

Geologist 1 Soils Engineer
1 GMED File

DISTRIBUTION

1 Subdivision

		TRACT 64246	TENTATIVE MAP DA	
	IVIDEF		LOCATION	La Puente
	NEER	GRW & Son	DEDORT DATE	
		NEER Geo-Ekta	REPORT DATE REPORT DATE	04-20-06
OOILC	LINOII	OGO-ERIA	KLFOKI DAIL	04-20-00
[]		TATIVE MAP FEASIBILITY IS RECOMMENDED , THE FOLLOWING CONDITIONS MUST BE FU		OR TO FILING THE FINAL LAND DIVISION
	[]	The final map must be approved by the Geotec geotechnical factors have been properly evaluate.		gineering Division (GMED) to assure that al
	[]	A grading plan must be geotechnically approvengencering geology report and/or soils engine must also agree with the tentative map and conto be recorded prior to the completion and accorded	eering report and show a ditions as approved by the	all recommendations submitted by them. I be Planning Commission. If the subdivision is
	[]	All geologic hazards associated with this propo	osed development must or	be eliminated,
		delineate restricted use areas, approved by the Geology and Soils Sections, and dedicate to structures within the restricted use areas.		
	[]	A statement entitled: "Geotechnical Note(s), Po access and building areas for Lot(s) No(s)by	tential Building Site: For	grading and corrective work requirements for refer to the Soils Report(s).
	[]	The Soils Engineering review dated	is attached.	
X]		ATIVE MAP IS APPROVED FOR FEASIBILITY	. THE FOLLOWING IN	NFORMATION IS APPLICABLE TO THIS
	[]	This project may not qualify for a waiver of fina Subdivision Code.	I map under section 21.	48.140 of the Los Angeles County Title 21
	[X]	The subdivider is advised that approval of this d system.	ivision of land is conting	ent upon the installation and use of a sewer
	[X]	Soils engineering reports may be required prior	to approval of building	or grading plans.
	[]	Groundwater is less than 10 feet from the ground		
	[X]	The Soils Engineering review dated 3 - 3	3 − <i>O</i>	
repared	l by _	Robert O. Thomas	ed by	Date

COUNTY OF LOS ANGELES DEPARTMENT OF PUBLIC WORKS GEOTECHNICAL AND MATERIALS ENGINEERING DIVISION

		SOILS ENGINEE	ERING REVIEW SHEET		
Address:	900 S.	Fremont Ave., Alhambra, CA 91803		District Office	2.0
Telephone:	(626)	158-4925		PCA	GMTR
Fax:	(626)	58-4913		Sheet 1 of 1	
Ungraded Site	Lots			DISTRIBU	
Tentative Trac	t Man	64246		Draina	
Location	t Map	Orange Blossom Avenue, La Puente		Gradir	
Developer/Ow	nor	Cappadona			oils Central File t Engineer
Engineer/Arch		GRW & Son, Inc.		Geolog	
Soils Engineer		Geo-Etka, Inc. (F-10628-06)			ingineer
Geologist					er/Architect
Review of:					
Soils Engineer	ng Repo ng Repo	Map Dated by Regional Planning <u>1/23/06</u> rt Dated <u>4/20/06</u> rt Dated <u>4/20/06</u> (on Compact Disk) Dated <u>5/30/06</u>	<u>6</u>		
ACTION:					
Tentative Map	feasibility	is recommended for approval.			
		CHECKER/BUILDING AND SAFETY EN E MODERATELY CORROSIVE TO FERI			
Λ.			PROFESSIONAL PROFE	I GINER	

NOTICE: Public safety, relative to geotechnical subsurface exploration, shall be provided an accordance with current codes for excavations, inclusive of the Los Angeles County Code, Chapter 11.48, and the State of California, Title 8, Construction Safety Orders.

P:\gmepub\Soils Review\Smith\TR 64246, Orange Blossom Avenue, La Puente, TTM-A_3.doc

Brian D. Smith

Date

8/3/06

repared by

Page 1/2

TENTATIVE MAP DATED 01-23-2006

The subdivision shall conform to the design standards and policies of Public Works, in particular, but not limited to the following items:

- 1. Close any unused driveway with standard curb and gutter along the property frontage on Orange Blossom Avenue.
- 2. Repair any broken or damaged curb, gutter, driveway apron, and pavement along the property frontage on Orange Blossom Avenue to the satisfaction of Public Works.
- 3. Construct sidewalk along the property frontage on Orange Blossom Avenue to the satisfaction of Public Works. Public Works has no objection if sidewalk is waived along the property frontage on Orange Blossom Avenue. Sidewalks will not be in keeping with the neighborhood pattern.
- 4. Plant street trees along the property frontage on Orange Blossom Avenue to the satisfaction of Public Works. Existing trees in dedicated right of way shall be removed and replaced if not acceptable as street trees.
- 5. Comply with the following street lighting requirements:
 - a. Provide street lights on concrete poles with underground wiring along the property frontage on Orange Blossom Avenue to the satisfaction of Public Works. Submit street lighting plans as soon as possible for review and approval to the Street Lighting Section of the Traffic and Lighting Division. For additional information, please contact the Street Lighting Section at (626) 300-4726.
 - b. The proposed development is within an existing Lighting District. For acceptance of street light transfer of billing, all street lights in the development, or the current phase of the development, must be constructed according to Public Works approved plans. The contractor shall submit one complete set of "as-built" plans. Provided the above conditions are met, all street lights in the development, or the current phase of the development, have been energized, and the developer has requested a transfer of billing at least by January 1 of the previous year, the Lighting District can assume responsibility for the operation and maintenance of the street lights by July 1 of any given year.
- 6. Underground all existing service lines and distribution lines that are less than 50 KV and new utility lines to the satisfaction of Public Works and Southern California Edison. Please contact Construction Division at (626) 458-3129 for new location of any above ground utility structure in the parkway.

Page 2/2

TENTATIVE MAP DATED 01-23-2006

- 7. Install postal delivery receptacles in groups to serve two or more residential lots.
- 8. Prior to final map approval, enter into an agreement with the County franchised cable TV operator (if an area is served) to permit the installation of cable in a common utility trench to the satisfaction of Public Works; or provide documentation that steps to provide cable TV to the proposed subdivision have been initiated to the satisfaction of Public Works.

ャルン Prepared by Theresa J. Nolin

tr64246r-rev1.doc

Phone (626) 458-4915

Date 03-13-2006

COUNTY OF LOS ANGELES
DEPARTMENT OF PUBLIC WORKS
LAND DEVELOPMENT DIVISION - SEWER
TRACT NO. 064246 (Rev.)

Page 1/1

TENTATIVE MAP DATED 01-23-2006

The subdivision shall conform to the design standards and policies of Public Works, in particular, but not limited to the following items:

- 1. The subdivider shall install separate house laterals to the existing sewer main line in Orange Blossom Avenue to serve each lot in the land division.
- 2. A sewer area study for the proposed subdivision (PC11954AS, dated 2-22-2007) was reviewed and approved. No additional mitigation measures are required. The approved sewer area study shall remain valid for two years after initial approval of the tentative map. After this period of time, an update of the area study shall be submitted by the applicant if determined to be warranted by Public Works.
- 3. Obtain a will serve letter from the Los Angeles County Sanitation District for the discharge of sewer into the sewers trunk line.

HW

Prepared by Imelda Ng tr64246-rev1(rev'd 03-28-07).doc

Phone (626) 458-4921

Date 03-28-2007

COUNTY OF LOS ANGELES DEPARTMENT OF PUBLIC WORKS LAND DEVELOPMENT DIVISION - WATER TRACT NO. 064246 (Rev.) Page 1/1

TENTATIVE MAP DATED 01-23-2006

The subdivision shall conform to the design standards and policies of Public Works, in particular, but not limited to the following items:

- 1. A water system maintained by the water purveyor, with appurtenant facilities to serve all lots in the land division, must be provided. The system shall include fire hydrants of the type and location (both on-site and off-site) as determined by the Fire Department. The water mains shall be sized to accommodate the total domestic and fire flows.
- 2. There shall be filed with Public Works a statement from the water purveyor indicating that the water system will be operated by the purveyor, and that under normal conditions, the system will meet the requirements for the land division, and that water service will be provided to each lot.

HW

Prepared by Massie Munroe tr64246w-rev.1doc

Phone (626) 458-3836

Date 03-01-2006



COUNTY OF LOS ANGELES FIRE DEPARTMENT





5823 Rickenbacker Road Commerce, California 90040

WATER SYSTEM REQUIREMENTS - UNINCORPORATED

Subdivi	sion No.	TR064246	Tentative Map Date	23-January-06
Revise	d Report	yes		
	condition	nty Forester and Fire Warden is prohibited from s of approval for this division of land as presently e of building permit issuance.		water mains, fire hydrants and fire flows as a d. However, water requirements may be necessary
				minute at 20 psi for a duration of <u>2</u> hours, over ously may be used to achieve the required fire flow.
	capable o	f flowing gallons per minute at 20 psi with rom the public water source.		
\boxtimes	Fire hydra	ant requirements are as follows:		
	Install	_ public fire hydrant(s). Verify / Upg	grade existing 1 public	c fire hydrant(s).
	Install	private on-site fire hydrant(s).		
\boxtimes	on-site hy	nts shall measure 6"x 4"x 2-1/2" brass or bronze, drants shall be installed a minimum of 25' feet frontion: As per map on file with the office. Expression: Existing fire hydrant located 221' northeast	om a structure or protec	
		ed fire hydrants shall be installed, tested and acceed and maintained serviceable throughout constru		or to Final Map approval. Vehicular access shall
		ty of Los Angeles Fire Department is not setting a of approval for this division of land as presently		
\boxtimes	Additiona process.	l water system requirements will be required whe	n this land is further su	abdivided and/or during the building permit
	Hydrants a	and fire flows are adequate to meet current Fire D	Department requirement	ts.
\boxtimes	Upgrade n	not necessary, if existing hydrant(s) meet(s) fire fl	ow requirements. Sub-	mit original water availability form to our office.
Commen	ts: <u>Veri</u>	fication of fire flow shall be submitted prior to	o the clearance of the	Tentative Map.
		stalled in conformance with Title 20, County of Los Angeles on the sum six-inch diameter mains. Arrangements to meet these results are the second statements.		nty of Los Angeles Fire Code, or appropriate city regulations. with the water purveyor serving the area.
By Inspe	ctor Juan	r C. Padilla	DateM	farch 9, 2006

Land Development Unit – Fire Prevention Division – (323) 890-4243, Fax (323) 890-9783



COUNTY OF LOS ANGELES FIRE DEPARTMENT



5823 Rickenbacker Road Commerce, California 90040

CONDITIONS OF APPROVAL FOR SUBDIVISION - UNINCORPORATED

Subdi	vision: TR064246	Map Date	23-January-06
C.U.P	•	Vicinity Map	0303A
	FIRE DEPARTMENT HOLD on the tentative map shall relating Section is received, stating adequacy of service.		
\boxtimes	Access shall comply with Title 21 (County of Los Angeles sweather access. All weather access may require paving.	Subdivision Code) and	Section 902 of the Fire Code, which requires all
\boxtimes	Fire Department access shall be extended to within 150 feet	distance of any exterior	or portion of all structures.
	Where driveways extend further than 150 feet and are of sin shall be provided and shown on the final map. Turnarounds for Fire Department use. Where topography dictates, turnar length.	shall be designed, con	astructed and maintained to insure their integrity
\boxtimes	The private driveways shall be indicated on the final map as Driveways shall be maintained in accordance with the Fire C		d Firelane" with the widths clearly depicted.
	Vehicular access must be provided and maintained serviceal fire hydrants shall be installed, tested and accepted prior to contain the contained serviceal fire hydrants.		ction to all required fire hydrants. All required
	This property is located within the area described by the Fire Fire Zone 4). A "Fuel Modification Plan" shall be submitted Modification Unit, Fire Station #32, 605 North Angeleno Av	d and approved prior to	o final map clearance. (Contact: Fuel
\boxtimes	Provide Fire Department or City approved street signs and b	uilding access number	s prior to occupancy.
	Additional fire protection systems shall be installed in lieu or	f suitable access and/o	r fire protection water.
	The final concept map, which has been submitted to this dep recommended by this department for access only.	artment for review, ha	s fulfilled the conditions of approval
	These conditions must be secured by a C.U.P. and/or Covena Department prior to final map clearance.	ant and Agreement app	proved by the County of Los Angeles Fire
	The Fire Department has no additional requirements for this	division of land.	
Commer	The proposed driveway shall provide the following lots 3-4 shall be 24', adjacent to lot 4 shall provide 2 within 150' of all exterior walls.		
Зу Inspe	ector: Juan C. Padilla	Date Marc	h 9, 2006

Land Development Unit - Fire Prevention Division - (323) 890-4243, Fax (323) 890-9783



LOS ANGELES COUNTY DEARTMENT OF PARKS AND RECREADIN





•	p Date:01/23/2006 IEIGHTS / WEST PUENTE	SCM Date: / / VALLEY	Report Date: 03/09/2006 Map Type:REV. (REV RECD)
Total Units 5	= Proposed Units	4 + Exempt Units	1
Sections 21.24.340, 21.24.350, 21.28.120, 21. Ordinance provide that the County will determin			
 the dedication of land for public or private the payment of in-lieu fees or, 	park purpose or,		
3) the provision of amenities or any combinat	tion of the above.		
The specific determination of how the park oblig agency as recommended by the Department of		based on the conditions	s of approval by the advisory
Park land obligation in acres or in-lieu fees:	ACRES:	0.05	
	IN-LIEU FEES:	\$10,319	
Conditions of the map approval:			
The park obligation for this development will The payment of \$10,319 in-lieu fees.			
			<u> </u>
No trails.			
Comments:			
5 single family lots, with credit for	1 existing house to be ren	noved, net density incr	ease of 4 units.
Contact Patrocenia T. Sobrepeña, Departmental Avenue, Los Angeles, California, 90020 at (213			
For information on Hiking and Equestrian Trail red	quirements contact Trail Co	oordinator at (213) 351-5	135.
Br. Jae Bes			Supy D 1s

James Barber, Advanced Planning Section Head

Supv D 1st March 07, 2006 16:12:26 QMB02F.FRX









Tentative Map #

64246

DRP Map Date: 01/23/2006

SMC Date: / /

Report Date: 03/09/2006

Park Planning Area # 7

AVOCADO HEIGHTS / WEST PUENTE VALLEY

Map Type: REV. (REV RECD)

The formula for calculating the acreage obligation and or In-lieu fee is as follows:

(P)eople x (0.003) Goal x (U)nits = (X) acres obligation

(X) acres obligation x RLV/Acre = In-Lieu Base Fee

Where: P =

Estimate of number of People per dwelling unit according to the type of dwelling unit as

determined by the 2000 U.S. Census*. Assume * people for detached single-family residences; Assume * people for attached single-family (townhouse) residences, two-family residences, and apartment houses containing fewer than five dwelling units; Assume * people for apartment houses

containing five or more dwelling units; Assume * people for mobile homes.

Goal =

The subdivision ordinance allows for the goal of 3.0 acres of park land for each 1,000 people

generated by the development. This goal is calculated as "0.0030" in the formula.

U =

Total approved number of Dwelling Units.

X =

Local park space obligation expressed in terms of acres.

RLV/Acre =

Representative Land Value per Acre by Park Planning Area.

Total Units 5 = Proposed Units 4 + Exempt Units 1

	People*	Goal 3.0 Acres / 1000 People	Number of Units	Acre Obligation
Detached S.F. Units	4.53	0.0030	4	0.05
M.F. < 5 Units	4.60	0.0030	0	0.00
M.F. >= 5 Units	2.71	0.0030	0	0.00
Mobile Units	3.18	0.0030	0	0.00
Exempt Units			1	
		Total	Acre Obligation =	0.05

Park Planning Area = 7 AVOCADO HEIGHTS / WEST PUENTE VALLEY

@(0.0030)	0.05	\$206,376	\$10,319
Goal	Acre Obligation	RLV / Acre	In-Lieu Base Fee

Lot#	Provided Space	Provided Acres	Credit (%)	Acre Credit	Land
None					
		Total Provided	Acre Credit:	0.00	

Acre Obligation	Public Land Crdt.	Priv. Land Crdt.	Net Obligation	RLV / Acre	In-Lieu Fee Due
0.05	0.00	0.00	0.05	\$206,376	\$10,319



BRUCE A. CHERNOF, M.D.
Acting Director and Chief Medical Officer

FRED LEAF CHIEF OPERATING OFFICER

JONATHAN E. FIELDING, M.D., M.P.H. Director of Public Health and Health Officer

Environmental Health ARTURO AGUIRRE, Director

Bureau of Environmental Protection Mountain & Rural/Water, Sewage & Subdivision Program 5050 Commerce Drive, Baldwin Park, CA 91706-1423 TEL (626)430-5380 · FAX (626)813-3016 www.lapublichealth.org/eh/progs/envirp.htm



BOARD OF SUPERVISORS

Gloria Molina First District

Yvonne Brathwaite Burke Second District

Zev Yaroslavsky Third District

Don Knabe Fourth District

Michael D. Antonovich Fifth District

March 9, 2006

RFS No.06-0002966

Tract Map No. 064246

Vicinity: La Puente

Tentative Tract Map Date: January 23, 2006 (1st Revision)

The Los Angeles County Department of Health Services' conditions of approval for **Tentative Tract Map 064246** are unchanged by the submission of the revised map. The following conditions apply and are in force:

- 1. Potable water will be supplied by the **San Gabriel Valley Water Company**, a public water system, which guarantees water connection and service to all lots. The "will serve" letter from the indicated water company has been received by the Department.
- 2. Sewage disposal will be provided through the public sewer and wastewater treatment facilities of the **Los Angeles County Sanitation District #15** as proposed.
- 3. Existing septic systems shall be emptied of effluent and removed or filled with approved materials.

If you have any questions or need additional information, please contact me at (626) 430-5380.

Respectfully,

Becky Valent, E.H.S. IV

Mountain and Rural/Water, Sewage, and Subdivision Program



Los Angeles County Department of Regional Planning

Planning for the Challenges Ahead



Bruce W. McClendon FAICP Director of Planning

October 25, 2006

Kimberly Dolfi 302 North First St. Covina, CA 91723

SUBJECT: INITIAL STUDY DETERMINATION LETTER

PROJECT: TR064246/RENVT200500173

On October 25, 2006, the staff of the Department of Regional Planning completed its review of the Environmental Questionnaire and other data regarding your project and made the following determination as to the type of environmental document required.

Negative Declaration

If you have any questions regarding the above determination or environmental document preparation, please contact <u>Dean Edwards</u> of the Impact Analysis Section at (213) 974-6461, Monday to Thursday between 7:30 a.m. and 6 p.m. Our offices are closed on Fridays.

Very truly yours,

DEPARTMENT OF REGIONAL PLANNING

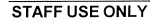
James E. Hartl, AICP

Acting Director of Planning

Daryl Koutnik, Supervising Regional Planner

Impact Analysis Section

JEH:DLK:de



PROJECT NUMBER: <u>TR064246</u>

CASES: <u>RENVT200500173</u>



* * * * INITIAL STUDY * * * *

COUNTY OF LOS ANGELES DEPARTMENT OF REGIONAL PLANNING

GENERAL INFORMATION

•)
I.A. Map Date: <u>8/19/2005</u>	Staff Member: <u>Dean Edwards</u>
Thomas Guide: 637 H4	USGS Quad: Baldwin Park
Location: 227 South Orange Blossom Avenue, L.	a Puente
	request for a Tentative Tract Map to allow the creation of
five (5) single-family residential lots ranging in s	ize from .14 to .23 acres. Orange Blossom Avenue wil
provide ingress and egress access to Lots 1 and 2.	A proposed shared private driveway will provide ingress
and egress access to Lots 3, 4 and 5, each with a 1	0 foot wide easement, from Orange Blossom Avenue. No
more than 500 cubic feet or grading is anticipated	d and will be balanced on the site. The existing residence
located on proposed Lots 1 & 2 and on the propos	ed driveway, will be demolished.
Gross Area: Approximately .88 acre	
Environmental Setting: The project site is located	l southeast of the San Gabriel Freeway (605), southwest of
East Valley Boulevard, northwest of Workman Hi	ill Road in the Avocado Heights community. The site is
surrounded by single family residences. Comme	ercial uses are located to the north along East Valley
Boulevard and Ethel D. Keenan Elementary Scho	ool is located to the south. A 16 foot wide storm drain
easement crosses proposed Lots 4 & 5 and a 12	foot wide storm drain easement parallels the northeast
property boundary. There are four trees located on	the site, including 2sycamore trees and an olive tree, that
will be removed.	
Zoning: <u>A-1-6000</u>	
General Plan: 1: Low Density Residential	
Community/Area Wide Plan: <u>Avocado Heights C</u>	CSD

1

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Major projects in area:

Project Number	Description & Status
90271/TR49459	5 single-family residential units on .948 acres; Approved
89368/CP89368	Conditional Use Permit for a cabaret and signs; Approved
95025/TR51988, ZC95025	12 single-family lots and 5 commercial lots on 2.94 acres; Recorded
86076/CP86076	36 room motel on .41 acre lot; Denied
97060/CP97060, ZC97060	Materials recovery facility; Approved
TR062621	109 detached condominiums on 17.35 acres; Pending

NOTE: For EIRs, above projects are not sufficient for cumulative analysis.

REVIEWING AGENCIES

Responsible Agencies	Special Reviewing Agencies
None Non	None
Regional Water Quality Control Board	Santa Monica Mountains Conservancy
Los Angeles Region	☐ National Parks
Lahontan Region	□ National Forest
Coastal Commission	☐ Edwards Air Force Base
☐ Army Corps of Engineers☐	Resource Conservation District of the Santa Monica Mtns.
Trustee Agencies None State Fish and Game State Parks USFS USFS	 ∑City of Industry ∑City of La Puente Bassett Unified School District

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Regional Significance
None Non
SCAG Criteria
☐ Air Quality
☐ Water Resources
☐ Santa Monica Mtns Area
County Reviewing Agencies
DPW:
Health Services:

3 7/99

			ANALYSIS SUMMARY (See individual pages for details)								
IMPACT ANA		Less than Significant Impact/No Impact									
			Less than Significant Impact with Project Mitig								
						Potentially Significant Impact					
CATEGORY	FACTOR	Pg				Potential Concern					
HAZARDS	1. Geotechnical	5				The project site is located in a liquefaction zone.					
	2. Flood	6									
	3. Fire	7									
	4. Noise	8	X								
RESOURCES	1. Water Quality	9	M								
	2. Air Quality	10	M								
	3. Biota	11	M								
	4. Cultural Resources	12									
	5. Mineral Resources	13	M								
	6. Agriculture Resources	14	X								
	7. Visual Qualities	15	M								
SERVICES	1. Traffic/Access	16	\boxtimes								
	2. Sewage Disposal	17	M								
	3. Education	18	\boxtimes								
	4. Fire/Sheriff	19	\boxtimes								
	5. Utilities	20	\boxtimes								
OTHER	1. General	21	\boxtimes								
	2. Environmental Safety	22	\boxtimes								
	3. Land Use	23	\boxtimes								
	4. Pop./Hous./Emp./Rec.	24	\boxtimes								
	Mandatory Findings	25	\boxtimes								
As required the environment of t	mental review procedure as property property project locate Monica Mountains of	eneral prescrib on: <u>1 R</u> or Sant an dens	Pla ped Pevit e Ar a C sity	by faliz ntel larit and	oms state <u>catio</u> ope sa Va I loca						
If both of th	·	J				project is subject to a County DMS analysis.					
Check	if DMS printout generated (at	tached	(t								
Date of	Date of printout:										
	if DMS overview worksheet cotaff reports shall utilize the most cur										

4

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Environmental Finding:
FINAL DETERMINATION: On the basis of this Initial Study, the Department of Regional Planning finds that this project qualifies for the following environmental document:
NEGATIVE DECLARATION, inasmuch as the proposed project will not have a significant effect on the environment.
An Initial Study was prepared on this project in compliance with the State CEQA Guidelines and the environmental reporting procedures of the County of Los Angeles. It was determined that this project will not exceed the established threshold criteria for any environmental/service factor and, as a result, will not have a significant effect on the physical environment.
MITIGATED NEGATIVE DECLARATION, inasmuch as the changes required for the project will reduce impacts to insignificant levels (see attached discussion and/or conditions).
An Initial Study was prepared on this project in compliance with the State CEQA Guidelines and the environmental reporting procedures of the County of Los Angeles. It was originally determined that the proposed project may exceed established threshold criteria. The applicant has agreed to modification of the project so that it can now be determined that the project will not have a significant effect on the physical environment. The modification to mitigate this impact(s) is identified on the Project Changes/Conditions Form included as part of this Initial Study.
ENVIRONMENTAL IMPACT REPORT*, inasmuch as there is substantial evidence that the project may have a significant impact due to factors listed above as "significant."
At least one factor has been adequately analyzed in an earlier document pursuant to legal standards, and has been addressed by mitigation measures based on the earlier analysis as described on the attached sheets (see attached Form DRP/IA 101). The EIR is required to analyze only the factors not previously addressed.
Reviewed by: Date: 21 SEMENBER 2001
Approved by: Date: 21 SEPTEMBER 2006
This proposed project is exempt from Fish and Game CEQA filling fees. There is no

*NOTE: Findings for Environmental Impact Reports will be prepared as a separate document following the public hearing on the project.

Determination appealed--see attached sheet.

substantial evidence that the proposed project will have potential for an adverse effect on wildlife or the habitat upon which the wildlife depends. (Fish & Game Code 753.5).

5 7/99

HAZARDS - 1. Geotechnical

SE			PACTS	
a.	Yes	INO	Maybe	Is the project site located in an active or potentially active fault zone, Seismic Hazards Zone, or Alquist-Priolo Earthquake Fault Zone?
				The project site is not located near a Fault Trace or Seismic Zone but it is in a Liquefaction Zone.
b.		\boxtimes		Is the project site located in an area containing a major landslide(s)?
				The project site is not located in a Landslide Zone.
C.	П	\boxtimes		Is the project site located in an area having high slope instability?
				The project site is not located in an area having high slope instability.
d.	\boxtimes			Is the project site subject to high subsidence, high groundwater level, liquefaction, or hydrocompaction?
				The project site is located in a Liquefaction Zone.
e.		\boxtimes		Is the proposed project considered a sensitive use (school, hospital, public assembly site) located in close proximity to a significant geotechnical hazard?
				The project is for a residential development.
f.		\boxtimes		Will the project entail substantial grading and/or alteration of topography including slopes of more than 25%?
				The project site slopes less than 25%.
g.				Would the project be located on expansive soil, as defined in Table 18-1-B of the Uniform Building Code (1994), creating substantial risks to life or property?
h.				Other factors?
ST	ANDA	ARD C	ODE F	REQUIREMENTS
\boxtimes	Build	ing O	rdinanc	e No. 2225 C Sections 308B, 309, 310 and 311 and Chapters 29 and 70.
	MITIC	SATIC	N MEA	ASURES / OTHER CONSIDERATIONS
	Lot S	ize		☐ Project Design ☐ Approval of Geotechnical Report by DPW
Cor	sider	JSION	e above	e information, could the project have a significant impact (individually or cumulatively) on, or
	·	•	y, geot o significa	echnical factors? In the street of the stre

HAZARDS - 2. Flood

SE	ETTIN	G/IMF	ACTS	
a.	Yes	No	Maybe	Is a major drainage course, as identified on USGS quad sheets by a dashed line, located on the project site?
				The USGS quad sheet does not show a dashed line through the project area.
b.		\boxtimes		Is the project site located within or does it contain a floodway, floodplain, or designated flood hazard zone?
				The project site is not located near a FEMA Q3 Flood Zone.
C.		\boxtimes		Is the project site located in or subject to high mudflow conditions?
				The mudflow potential is low.
d.		\boxtimes		Could the project contribute or be subject to high erosion and debris deposition from run off?
				The project is not in an area subject to high erosion.
e.		\boxtimes		Would the project substantially alter the existing drainage pattern of the site or area?
				Site drainage will be to the north via the private driveway with a proposed construction of a drop inlet to the existing county storm drain.
f.				Other factors (e.g., dam failure)?
ST	ANDA	RD C	ODE F	REQUIREMENTS
				e No. 2225 C Section 308A Ordinance No. 12,114 (Floodways) age Concept by DPW
	MITIG	ATIO	N MEA	SURES / OTHER CONSIDERATIONS
	Lot Si	ze		☐ Project Design
СО	NCLL	ISION		
				e information, could the project have a significant impact (individually or cumulatively) on, od (hydrological) factors?
]	Potent	ially s	ignifica	ant

HAZARDS - 3. Fire

SE	TTIN	G/IMF	PACTS	
	Yes	No	Maybe	
a.		\boxtimes		Is the project site located in a Very High Fire Hazard Severity Zone (Fire Zone 4)?
				The project site is not in a Severe Fire Hazard Zone.
b.				Is the project site in a high fire hazard area and served by inadequate access due to lengths, widths, surface materials, turnarounds or grade?
				The project site is not in a Severe Fire Hazard Zone.
C.				Does the project site have more than 75 dwelling units on a single access in a high fire hazard area? <i>The proposed project is for less than 75 dwelling units.</i>
d.		\boxtimes		Is the project site located in an area having inadequate water and pressure to meet fire flow standards?
e.				Is the project site located in close proximity to potential dangerous fire hazard conditions/uses (such as refineries, flammables, explosives manufacturing)?
				There are no known potentially dangerous fire hazard conditions or uses near the project site.
f.		\boxtimes		Does the proposed use constitute a potentially dangerous fire hazard?
				The proposed use is residential and is not considered a potentially dangerous fire hazard.
g.				Other factors?
STA	۱NDA	RD C	ODE R	REQUIREMENTS
	Wate	Ordi	nance	No. 7834 🛛 Fire Ordinance No. 2947 🖾 Fire Regulation No. 8
	Fuel l	Modifi	cation/	Landscape Plan
	VIITIG	ATIO	N MEA	SURES / OTHER CONSIDERATIONS
F	Projec	t Des	ign	☐ Compatible Use
Con	sideri			information, could the project have a significant impact (individually or cumulatively) fire hazard factors?
E F	otent	ially s	ignifica	nt

8

HAZARDS - 4. Noise

SE	SETTING/IMPACTS								
a.	Yes	No	Maybe	Is the project site located near a high noise source (airports, railroads, freeways, industry)?					
				A railroad is located .18 miles northeast of the project site.					
b.			\boxtimes	Is the proposed use considered sensitive (school, hospital, senior citizen facility) or are there other sensitive uses in close proximity?					
				Ethel D. Keenan Elementary School is located .08 miles southwest of the project site.					
C.		\boxtimes		Could the project substantially increase ambient noise levels including those associated with special equipment (such as amplified sound systems) or parking areas associated with the project?					
d.				Would the project result in a substantial temporary or periodic increase in ambient noise levels in the project vicinity above levels without the project?					
				Construction noise.					
e.				Other factors?					
				REQUIREMENTS					
	noise	Orali	iance i	No. 11,778					
<u> </u>	MITIG	ATIO	N MEA	ASURES / OTHER CONSIDERATIONS					
	₋ot Si	ze		☐ Project Design					
				tial uses buffering the proposed project from the railroad. on shall occur in compliance with Los Angeles County Noise Ordinance .					
COI	NCLU	SION							
				e information, could the project have a significant impact (individually or cumulatively) apacted by noise ?					
] F	otent	ially s	ignifica	ant 🔲 Less than significant with project mitigation 🔀 Less than significant/No impac					

9

RESOURCES - 1. Water Quality

SETTING/IMPACTS								
a.	Yes	No	Maybe	Is the project site located in an area having known water quality problems and proposing the use of individual water wells?				
				No wells are proposed for the site.				
b.		\boxtimes		Will the proposed project require the use of a private sewage disposal system?				
				The project site is served by the Sanitation District 15.				
				If the answer is yes, is the project site located in an area having known septic tank limitations due to high groundwater or other geotechnical limitations <i>or</i> is the project proposing on-site systems located in close proximity to a drainage course?				
C.				Could the project's associated construction activities significantly impact the quality of groundwater and/or storm water runoff to the storm water conveyance system and/or receiving water bodies?				
d.				Could the project's post-development activities potentially degrade the quality of storm water runoff and/or could post-development non-storm water discharges contribute potential pollutants to the storm water conveyance system and/or receiving bodies?				
e.				Other factors?				
STA	ANDA	RD C	ODE R	REQUIREMENTS				
	ndus	trial W	/aste P	ermit Health Code Ordinance No. 7583, Chapter 5				
	Plumb	oing C	ode Or	dinance No. 2269				
r	MITIG	ATIO	N MEA	SURES / OTHER CONSIDERATIONS				
L	₋ot Si	ze	[Project Design				
COI	NCLL	ISION	l					
				information, could the project have a significant impact (individually or cumulatively) water quality problems?				
] F	oten	tially s	ignifica	nt				

10 .7/99

RESOURCES - 2. Air Quality

S			PACTS	
a.	Yes	No	Maybe	Will the proposed project exceed the State's criteria for regional significance (generally (a) 500 dwelling units for residential uses or (b) 40 gross acres, 650,000 square feet of floor area or 1,000 employees for nonresidential uses)?
				The project does not meet the criteria for regional significance.
b.		\boxtimes		Is the proposal considered a sensitive use (schools, hospitals, parks) and located near a freeway or heavy industrial use?
				The project is for residential development.
C.				Will the project increase local emissions to a significant extent due to increased traffic congestion or use of a parking structure, or exceed AQMD thresholds of potential significance.
d.		\boxtimes		Will the project generate or is the site in close proximity to sources which create obnoxious odors, dust, and/or hazardous emissions?
e.				Would the project conflict with or obstruct implementation of the applicable air quality plan?
f.		\boxtimes		Would the project violate any air quality standard or contribute substantially to an existing or projected air quality violation?
				The construction of 5 residential units with an estimated grading of 500 cubic yards will not contribute substantially to any existing or projected air quality violation.
g.				Would the project result in a cumulatively considerable net increase of any criteria pollutant for which the project region is non-attainment under an applicable federal or state ambient air quality standard (including releasing emissions which exceed quantitative thresholds for ozone precursors)?
h.				Other factors:
ST	ANDA	ARD C	ODE F	REQUIREMENTS
	Healt	h and	Safety	Code Section 40506
	MITIC	ATIC	N MEA	SURES / OTHER CONSIDERATIONS
	Proje	ct Des	sign	☐ Air Quality Report
СО	NCLU	JSION	J	
				e information, could the project have a significant impact (individually or cumulatively) on, quality?
	Poten	tially s	significa	ant

11 7/99

RESOURCES - 3. Biota SETTING/IMPACTS Yes No Maybe \boxtimes a. Is the project site located within a Significant Ecological Area (SEA), SEA Buffer, or coastal Sensitive Environmental Resource (ESHA, etc.), or is the site relatively undisturbed and natural? The project is not located within a SEA or ESHA. X Will grading, fire clearance, or flood related improvements remove substantial natural habitat areas? The project site is not covered with native species. \bowtie Is a major drainage course, as identified on USGS quad sheets by a blue, dashed line, located on the project site? There is no major drainage course on the project site. \bowtie Does the project site contain a major riparian or other sensitive habitat (e.g., coastal sage scrub, oak woodland, sycamore riparian woodland, wetland, etc.)? The project site is not covered with native species. \bowtie Does the project site contain oak or other unique native trees (specify kinds of trees)? There are no oak or native trees located on the site. f. \bowtie Is the project site habitat for any known sensitive species (federal or state listed endangered, etc.)? Other factors (e.g., wildlife corridor, adjacent open space linkage)? ☐ MITIGATION MEASURES /☐ OTHER CONSIDERATIONS ☐ Lot Size Project Design ☐ ERB/SEATAC Review Oak Tree Permit

CONCLUSION

Considering the above information, could the project have a significant impact (individually or cumulatively) on **biotic resources**?

☐ Potentially significant	Less than significant with project mitigation	Less than significant/No impact
---------------------------	---	---------------------------------

RESOURCES - 4. Archaeological / Historical / Paleontological

SETTING/IMPACTS

a.	Yes	No	Maybe	Is the project site in or near an area containing known archaeological resources or containing features (drainage course, spring, knoll, rock outcroppings, or oak trees) which indicate potential archaeological sensitivity?
b.		\boxtimes		Does the project site contain rock formations indicating potential paleontological resources?
C.		\boxtimes		Does the project site contain known historic structures or sites?
d.		\boxtimes		The project site is not listed in the Historic Properties Inventory Would the project cause a substantial adverse change in the significance of a historical or archaeological resource as defined in 15064.5?
e.		\boxtimes		Would the project directly or indirectly destroy a unique paleontological resource or site or unique geologic feature?
f.				Other factors?
	MITIC Lot S		_	SURES / OTHER CONSIDERATIONS Project Design Phase I Archaeology Report
СО	NCL	JSIOI	N	
				information, could the project leave a significant impact (individually or cumulatively) storical, or paleontological resources?
	Poten	tially	significa	nt 🔲 Less than significant with project mitigation 🖂 Less than significant/No impac

13

RESOURCES - 5.Mineral Resources

b.				Would the project result in the loss of availability of a known mineral resource that would be of value to the region and the residents of the state? The project site is not located in a mineral recovery zone. Would the project result in the loss of availability of a locally important mineral resource discovery site delineated on a local general plan, specific plan or other land use plan? The proposed project is consistent with the current land use.
c.				Other factors?
	MITIG _ot Si		ON MEA	ASURES / OTHER CONSIDERATIONS Project Design
COI	NCLU	ISION	l	
			e above ources	e information, could the project leave a significant impact (individually or cumulatively) ?
] F	otent	ially s	significa	ant 🔲 Less than significant with project mitigation 🔀 Less than significant/No impac

RESOURCES - 6. Agriculture Resources

SE	SETTING/IMPACTS								
a.	Yes	No	Maybe	Would the project convert Prime Farmland, Unique Farmland, or Farmland of Statewide Importance (Farmland), as shown on the maps prepared pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency, to non-agricultural use? The area is urbanized.					
b.				Would the project conflict with existing zoning for agricultural use, or a Williamson Act contract?					
C.		\boxtimes		Would the project involve other changes in the existing environment which, due to their location or nature, could result in conversion of Farmland, to non-agricultural use?					
d.				Other factors?					
	☐ MITIGATION MEASURES / ☐ OTHER CONSIDERATIONS ☐ Lot Size ☐ Project Design								
COI	NCLU	ISION							
				information, could the project leave a significant impact (individually or cumulatively) ces?					
on agriculture resources? Potentially significant Less than significant with project mitigation Less than significant/No im									

RESOURCES - 7. Visual Qualities

SETTING/IMPACTS Yes No Maybe \boxtimes a. Is the project site substantially visible from or will it obstruct views along a scenic highway (as shown on the Scenic Highway Element), or is it located within a scenic corridor or will it otherwise impact the viewshed? The project is not located near a scenic highway. M Is the project substantially visible from or will it obstruct views from a regional riding or hiking trail? The project is not located near any trails. \bowtie Is the project site located in an undeveloped or undisturbed area, which contains unique aesthetic features? The project area is developed. M Is the proposed use out-of-character in comparison to adjacent uses because of height, bulk, or other features? \bowtie e. Is the project likely to create substantial sun shadow, light or glare problems? f. Other factors (e.g., grading or land form alteration): ■ MITIGATION MEASURES / ■ OTHER CONSIDERATIONS ☐ Lot Size ☐ Project Design Visual Report Compatible Use CONCLUSION Considering the above information, could the project have a significant impact (individually or cumulatively) on scenic qualities? Less than significant with project mitigation Less than significant/No impact Potentially significant

SERVICES - 1. Traffic/Access

SE	SETTING/IMPACTS									
a.	Yes	No	Maybe	Does the project contain 25 dwelling units, or more and is it located in an area with known congestion problems (roadway or intersections)?						
				The project is for less than 25 dwelling units.						
b.		\boxtimes		Will the project result in any hazardous traffic conditions?						
C.				Will the project result in parking problems with a subsequent impact on traffic conditions?						
d.				Will inadequate access during an emergency (other than fire hazards) result in problems for emergency vehicles or residents/employees in the area?						
e.				Will the congestion management program (CMP) Transportation Impact Analysis thresholds of 50 peak hour vehicles added by project traffic to a CMP highway system intersection or 150 peak hour trips added by project traffic to a mainline freeway link be exceeded?						
f.		\boxtimes		Would the project conflict with adopted policies, plans, or programs supporting alternative transportation (e.g., bus turnouts, bicycle racks)?						
g.				Other factors?						
MITIGATION MEASURES / ☐ OTHER CONSIDERATIONS Project Design ☐ Traffic Report ☐ Consultation with Traffic & Lighting Division										
Cor on 1	CONCLUSION Considering the above information, could the project have a significant impact (individually or cumulatively) on the physical environment due to traffic/access factors?									
	Potentially significant 🔲 Less than significant with project mitigation 🔀 Less than significant/No impact									

17

7/99

SERVICES - 2. Sewage Disposal

SE	SETTING/IMPACTS								
a.	Yes	No	Maybe	If served by a community sewage system, could the prat the treatment plant?	roject create capacity problems				
b.		\boxtimes		Could the project create capacity problems in the sew	er lines serving the project site?				
C.				Other factors?					
ST	AND <i>A</i>	ARD C	ODE F	REQUIREMENTS					
	Sanita	ary Se	wers a	nd Industrial Waste Ordinance No. 6130					
	Pluml	oing C	ode O	rdinance No. 2269					
	MITIG	ATIO	N MEA	SURES / OTHER CONSIDERATIONS					
СО	NCLU	SION							
				information, could the project have a significant impac nment due to sewage disposal facilities?	ct (individually or cumulatively)				
☐ F	Potent	ially s	ignifica	nt					

18

7/99

SERVICES - 3. Education

SE	SETTING/IMPACTS								
a.	Yes	No	Maybe	Could the project create capacity problems at the district level?					
u.	استا		<u> </u>						
				The project will not contribute enough students to create capacity problems at the district level.					
b.				Could the project create capacity problems at individual schools which will serve the project site?					
				The project will not contribute enough students to create capacity problems at schools that serve the area.					
C.		\boxtimes		Could the project create student transportation problems?					
d.		\boxtimes		Could the project create substantial library impacts due to increased population and demand?					
e.				Other factors?					
\boxtimes	MITIC	SATIO	ON MEA	ASURES / OTHER CONSIDERATIONS					
	☐ Site Dedication ☐ Government Code Section 65995 ☐ Library Facilities Mitigation Fee								
СО	NCLU	JSIOI	N						
				e information, could the project have a significant impact (individually or cumulatively) al facilities/services?					
	☐ Potentially significant ☐ Less than significant with project mitigation ☐ Less than significant/No impact								

SERVICES - 4. Fire/Sheriff Services

SE	SETTING/IMPACTS								
a.	Yes	No	Maybe	Could the project create staffing or response time problems at the fire station or					
				sheriff's substation serving the project site? The project fire station is legated 15 miles grown on Second Avenue. The project grown is					
				The nearest fire station is located .15 miles away on Second Avenue. The project area is served by the City of Industry Sheriff's station located 2.66 miles away at 150 North Hudson Avenue.					
b.				Are there any special fire or law enforcement problems associated with the project or the general area?					
C.				Other factors?					
·									
Ш	MITIC	SATIC	ON MEA	ASURES / OTHER CONSIDERATIONS					
	☐ Fire Mitigation Fees								
CO	NCLU	JSIO	N						
				e information, could the project have a significant impact (individually or cumulatively) services?					
	Poten	tially	significa	ant					

SERVICES - 5. Utilities/Other Services

SE			PACTS			
a.	Yes	No	Maybe	Is the project site in an area known to have an inadequate public water supply to meet domestic needs or to have an inadequate ground water supply and proposes water wells?		
				The project site is located in the San Gabriel Water Company service area.		
b.				Is the project site in an area known to have an inadequate water supply and/or pressure to meet fire fighting needs?		
C.		\boxtimes		Could the project create problems with providing utility services, such as electricity, gas, or propane?		
d.		\boxtimes		Are there any other known service problem areas (e.g., solid waste)?		
e.				Would the project result in substantial adverse physical impacts associated with the provision of new or physically altered governmental facilities, need for new or physically altered governmental facilities, the construction of which could cause significant environmental impacts, in order to maintain acceptable service ratios, response times or other performance objectives for any of the public services or facilities (e.g., fire protection, police protection, schools, parks, roads)?		
f.				Other factors?		
STA	\ND ≠	RD C	ODE R	REQUIREMENTS		
	Plum	bing C	ode O	rdinance No. 2269		
	MITIC	ATIO	N MEA	SURES / OTHER CONSIDERATIONS		
☐ Lot Size ☐ Project Design						
COI	NCLL	ISION				
Con rela	sideri	ing the	e above ies/ser	information, could the project have a significant impact (individually or cumulatively) vices?		
	oten [:]	ially s	ignifica	nt 🔲 Less than significant with project mitigation 🔀 Less than significant/No impact		

OTHER FACTORS - 1. General

SE			ACIS			
a.	Yes	NO NO	Maybe	Will the project result in an inefficient use of energy resources?		
b.		\boxtimes		Will the project result in a major change in the patterns, scale, or character of the general area or community?		
C.		\boxtimes		Will the project result in a significant reduction in the amount of agricultural land?		
d.				Other factors?		
	MITIC	OITA	N MEA	ASURES / OTHER CONSIDERATIONS Design Compatible Use		
Con	CONCLUSION Considering the above information, could the project have a significant impact (individually or cumulatively) on the physical environment due to any of the above factors?					
	oteni	ially s	ignifica	int ☐ Less than significant with project mitigation ☑Less than significant/No impa		

OTHER FACTORS - 2. Environmental Safety

SETTING/IMPACTS								
a.	Yes	No	Maybe	Are any hazardous materials used, transported, produced, handled, or stored on-site?				
b.		\boxtimes		Are any pressurized tanks to be used or any hazardous wastes stored on-site?				
				There are no visible tanks located on the project site.				
C.		\boxtimes		Are any residential units, schools, or hospitals located within 500 feet and potentially adversely affected?				
d.				Have there been previous uses which indicate residual soil toxicity of the site or is the site located within two miles downstream of a known groundwater contamination source within the same watershed?				
e.				Would the project create a significant hazard to the public or the environment involving the accidental release of hazardous materials into the environment?				
f.		\boxtimes		Would the project emit hazardous emissions or handle hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school?				
g.		\boxtimes	:	Would the project be located on a site which is included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5 and, as a result, would create a significant hazard to the public or environment?				
				The site is not on a list of hazardous materials.				
h.			á	Would the project result in a safety hazard for people in a project area located within an airport land use plan, within two miles of a public or public use airport, or within the vicinity of a private airstrip?				
l.			□ \ •	Nould the project impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan?				
j.				Other factors?				
	MITIC	ATIO	N MEAS	SURES / OTHER CONSIDERATIONS				
		Clean ISION	ı up Plaı	n				
Con	sider	ing the	e above	information, could the project have a significant impact relative to public safety?				
annietos (%			ignificar					

OTHER FACTORS - 3. Land Use

SETTING/IMPACTS

a.	Yes	No	Maybo	e Can the project be found to be inconsistent with the plan designation(s) of the subject property?					
				The land use for the project site is Low Density Residential (1-6 units per acre)					
b.				Can the project be found to be inconsistent with the zoning designation of the subject property?					
				The property is zoned A-1-6000. All lots of the proposed project are greater than 5000 square feet.					
C.		\boxtimes		Can the project be found to be inconsistent with the following applicable land use criteria:					
		\boxtimes		Hillside Management Criteria?					
		\boxtimes		SEA Conformance Criteria?					
	П			Other?					
d.		\boxtimes		Would the project physically divide an established community?					
e.				Other factors?					
	☐ MITIGATION MEASURES / ☐ OTHER CONSIDERATIONS								
CON	ICLU	SION							
Cons the p	sideri hysic	ng the	above /ironm	e information, could the project have a significant impact (individually or cumulatively) on ent due to land use factors?					
□P	otenti	ally si	gnifica	nt 🗌 Less than significant with project mitigation 🔀 Less than significant/No impact					

OTHER FACTORS - 4. Population/Housing/Employment/Recreation

SE			ACIS	
a.	Yes		Maybe	Could the project cumulatively exceed official regional or local population projections?
b.		\boxtimes		Could the project induce substantial direct or indirect growth in an area (e.g., through projects in an undeveloped area or extension of major infrastructure)?
				The area is developed.
C.		\boxtimes		Could the project displace existing housing, especially affordable housing?
				The project will increase the local housing stock.
d.		\boxtimes		Could the project result in a substantial job/housing imbalance or substantial increase in Vehicle Miles Traveled (VMT)?
e.		\boxtimes		Could the project require new or expanded recreational facilities for future residents?
f.		\boxtimes		Would the project displace substantial numbers of people, necessitating the construction of replacement housing elsewhere?
g.				Other factors?
	MITIG	SATIO	N MEA	SURES / OTHER CONSIDERATIONS
СО	NCLL	JSION		
Cor the	nsider physi	ing the cal en	e above vironme	information, could the project have a significant impact (individually or cumulatively) on ent due to population , housing , employment , or recreational factors?
Ĵ١	Poten	tially s	ignifica	nt

MANDATORY FINDINGS OF SIGNIFICANCE

Based on this Initial Study, the following findings are made: No Maybe Yes \boxtimes Does the project have the potential to substantially degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, reduce the number or restrict the range of a rare or endangered plant or animal, or eliminate important examples of the major periods of California history or prehistory? \boxtimes Does the project have possible environmental effects which are individually limited but cumulatively considerable? "Cumulatively considerable" means that the incremental effects of an individual project are considerable when viewed in connection with the effects of past projects, the effects of other current projects, and the effects of probable future projects. \boxtimes Will the environmental effects of the project cause substantial adverse effects on human beings, either directly or indirectly? CONCLUSION Considering the above information, could the project have a significant impact (individually or cumulatively) on the environment? Potentially significant Less than significant with project mitigation Less than significant/No impact